Recent Searches

Close window | Help

Add terms to your search using: AND

js helm
 Database:ProQuest Dissertations and Theses - Full Text
 Look for terms in: Citation and abstract
 Publication type:All publication types

3. AU(jeremiah helm)

Database:ProQuest Dissertations and Theses - Full Text

Look for terms in: Citation and abstract

Publication type:All publication types

js helm
 Database:ProQuest Dissertations and Theses - Full Text
 Look for terms in: Citation and abstract
 Publication type:All publication types

jeremiah helm
 Database:ProQuest Dissertations and Theses - Full Text
 Look for terms in: Citation and abstract
 Publication type:All publication types

0 result (Addito Search) (Setup Alent

1 result Addio Search Setup Alert

0 result Addito Search Secup Alent

0 result (AdditoSearch) Setup/Alert)

Close window | Help











All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Box
Search PubMed		for udp	-n-acetylglı	ucosamine f	uorescent		Pre	view Go	CI
	Limits	✓ Preview/	Index His	story Clip	board De	etails			
About Entrez	 Search History will be lost after eight hours of inactivity. To combine searches use # before search number, e.g., #2 AND #6. 								
Text Version		h numbers : on query #	•		ıs; all searcl	nes are re	present	ted.	

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher** Clinical Queries **Special Queries** LinkOut My NCBI (Cubby)

Related Resources **Order Documents NLM Mobile NLM Catalog NLM Gateway TOXNET** Consumer Health Clinical Alerts ClinicalTrials.gov **PubMed Central**

Search	Most Recent Queries	Time	Result
<u>#62</u>	Search udp-n-acetylglucosamine fluorescent Sort by: PublicationDate	14:48:22	14
. # <u>60</u>	Search udp-n-acetylglucosamine fluorescein	14:46:55	<u>2</u>
<u>#58</u>	Related Articles for PubMed (Select 11237337)	14:45:55	<u>210</u>
<u>#44</u>	Related Articles for PubMed (Select 14737539) sort by: PublicationDate	14:44:40	<u>269</u>
<u>#42</u>	Related Articles for PubMed (Select 16220917)	14:36:17	<u>101</u>
#40	Search helm js Sort by: PublicationDate	14:23:22	7
#39	Search 10959774	14:20:30	<u>1</u>
<u>#36</u>	Search walker s Sort by: PublicationDate	14:01:36	<u>1716</u>
<u>#35</u>	Related Articles for PubMed (Select 15704960)	13:13:37	112
<u>#33</u>	Search udp acetylglucosamine analogues	13:13:12	<u>12</u>
#32	Search udp acetylglucosamine analog Sort by: PublicationDate	13:12:27	<u>8</u>
<u>#30</u>	Search kahne s Sort by: PublicationDate	13:11:33	<u>77</u>
<u>#29</u>	Search kahne sw	13:09:21	<u>0</u>
<u>#27</u>	Search acetylglucosamine fluorescent Sort by: PublicationDate	12:51:43	<u>217</u>
#24	Search UDP acetylglucosamine fluorescent Sort by: PublicationDate	12:49:00	9
<u>#23</u>	Search murG fluorescent Sort by: PublicationDate	12:47:39	4
<u>#22</u>	Search murG	12:47:24	<u>76</u>
<u>#21</u>	Search mur-G	12:47:17	<u>3</u>
<u>#20</u>	Search murg Sort by: PublicationDate	12:47:01	<u>76</u>
<u>#19</u>	Search fluorescein udp-glcnac	11:50:57	_
<u>#17</u>	Search murG inhibitor	11:38:30	<u>3</u>
#15	Search murG binding inhibitor	11:37:52	1

Clear History

Write to the Help Desk

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2761	glycosyltransfer\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/14 12:36
L2	4155	N?acetylglucosamine	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/14 12:36
L3	240	murG or mur?g	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/14 12:37
L4	330663	fluroph\$ or fluores\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/14 12:37
L5	610	L1 and L2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/14 12:38
L6	11	L5 and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/14 12:39
L7	464	L5 and L4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/14 12:39
L8	4157	L7and L2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/14 12:40
L9	464	L7 and L2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/14 12:40
L10	168	L9 not @py>"2002"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/14 12:40